This Page Is Inserted by IFW Operations and is not a part of the Official Record

BEST AVAILABLE IMAGES

Defective images within this document are accurate representations of the original documents submitted by the applicant.

Defects in the images may include (but are not limited to):

- BLACK BORDERS
- TEXT CUT OFF AT TOP, BOTTOM OR SIDES
- FADED TEXT
- ILLEGIBLE TEXT
- SKEWED/SLANTED IMAGES
- COLORED PHOTOS
- BLACK OR VERY BLACK AND WHITE DARK PHOTOS
- GRAY SCALE DOCUMENTS

IMAGES ARE BEST AVAILABLE COPY.

As rescanning documents will not correct images, please do not report the images to the Image Problem Mailbox.

Respiratory and Critical Care Medicine

Formerly the American Review of Respiratory Disease

ISSN-1073-449X

1228

SUBJECT CONTENTS											
April 1999 Volume 159 Number 4											
Following is a listing by subject category of the articles included in this issue. Articles are also listed in order of citation adjacent to the inside of the back cover.											
EDITORIAL											
Aerosolized Bronchodilators in the Intensive Care Unit: Much Ado about Nothing? Gerald C. Smaldone											
CLINICAL COMMENTARY											
Lung Volume Reduction Surgery: Is Less Really More? Henry E. Fessler and Robert A. Wise											
ARTICLES											
Airways											
Clinical Control and Histopathologic Outcome of Asthma when Using Airway Hyperresponsiveness as an Additional Guide to Long-Term Treatment Jacob K. Sont, Luuk N. A. Willems, Elisabeth H. Bel, J. Han J. M. van Krieken, Jan P. Vandenbrouck Peter J. Sterk, and the AMPUL Study Group											
Long-Term Topical Exposure to Toluene Diisocyanate in Mice Leads to Antibody Production and In Vivo Airway Hyperresponsiveness Three Hours after Intranasal Challenge Heleen Scheerens, Theresa L. Buckley, Thea Leusink Muis, Johan Garssen, Jan Dormans, Frans P. Nijkamp, and Henk Van Loveren											
Hyperventilation with Dry Air Increases Airway Surface Fluid Osmolality in Canine Peripheral Airways Arthur N. Freed and Michael S. Davis											
Diurnal Variation in Lung Function in Subgroups from Two Dutch Populations: Consequences for Longitudinal Analysis Gerard J. J. M. Borshoom, Wilfrid van Pelt, Hans C. van Houwelingen, Ben G. van Vianen, Jan P. Schouten, and Philip H. Quanjer											
Bone Mineral Density in Perimenopausal Women with Asthma: A Population-based Cross-sectional Study Anne K. Laatikainen, Heikki P. J. Kröger, Hannu O. Tukiainen, Risto J. Honkanen, and Seppo V. Saarikoski											
Selectin Blockade Prevents Antigen-induced Late Bronchial Responses and Airway Hyperresponsiveness in Allergic Sheep William M. Abraham, Ashfaq Ahmed, Juan R. Sabater, Isabel T. Lauredo, Yelena Botvinnikova, Robert J. Bjercke, X. Hu, B. Mitch Revelle, Timothy P. Kogan, Ian L. Scott, Richard A. F. Dixon, Edward T. H. Yel, and Papelo I. Beek											

Different Effects of Inhaled Aspirinlike Drugs on Allergen-Induced Early and Late Asthmatic Responses Piersante Sestini, Rosa Metella Refini, Maria Grazia Pieroni, Adriano Vaghi, Maria Robuschi.

and Sebastiano Bianco

FORMERLY THE AMERICAN REVIEW OF RESPIRATORY DISEASE

AN OFFICIAL JOURNAL OF THE AMERICAN THORACIC SOCIETY Medical Section of the American Lung Association

EDITORIAL BOARD

RALPH ALTIERE, PH.D.

Denver, CO

JAMES N. BARANIUK, M.D.

Washington, DC

PETER BARNES, D.M., D.Sc.

London, England

PETER F. BARNES, M.D.

Tyler, TX

ROBERT BAUGHMAN, M.D.

Cincinnati, OH

JUDITH BLACK, M.D. B.S., PH.D.

Sydney, NSW, Australia

JEAN BOUSQUET, M.D.

Montpellier, France

LAURENT BROCHARD, M.D.

Creteil, France

WILLIAM J. CALHOUN, M.D.

Pittsburgh, PA

RICHARD CASABURI, Ph.D., M.D.

Torrence, CA

NEIL CHERNIACK, M.D.

Newark, NJ

JOHN W. CHRISTMAN, M.D.

Nashville, TN

KIAN FAN CHUNG, M.B.B.S.

London, England

MICHAEL CYNAMON, M.D.

Syracuse, NY

ANDRÉ DE TROYER, M.D.

Brussels, Belgium

JEFFREY DRAZEN, M.D.

Boston, MA

DIDIER DREYFUSS, M.D.

Columbes, France

PIERRE-PAUL ERNST, M.D., M.Sc.

Montreal, PQ, Canada

JOHN EVANS, PH.D.

Burlington, VT

TIMOTHY W. EVANS, M.D., PH.D.

London, England

LEONARDO FABBRI, M.D.

Ferrara, Italy

ALAN M. FEIN, M.D.

Manhasset, NY

SIMON GODFREY, M.D., PH.D.

Jerusalem, Israel

NICHOLAS J. GROSS, M.D., Ph.D.

Hines, IL

NICHOLAS HILL, M.D.

Providence, RI

ROLF D. HUBMAYR, M.D.

Rochester, MN

CHARLES G. IRVIN, Ph.D.

Denver, CO

ALAN JOBE, M.D., PH.D.

Cincinnati, OH

WILLIAM MARTIN II, M.D.

Indianapolis, IN

MICHAEL MATTHAY, M.D.

San Francisco, CA

MICHAEL NIEDERMAN, M.D.

Mineola, NY

ALLAN PACK, M.D., Ph.D.

Philadelphia, PA

MICHAEL R. PINSKY, M.D.

Pittsburgh, PA

MICHAEL B. REID, PH.D.

Houston, TX

JOSEPH R. RODARTE, M.D.

Houston, TX

ROBERT RODRIGUEZ-ROISIN, M.D.

Barcelona, Spain

ANDREA ROSSI, M.D.

Verona, Italy

JONATHAN M. SAMET, M.D.

Baltimore, MD

CATHERINE SASSOON, M.D.

Long Beach, CA

GREGORY SCHMIDT, M.D.

Chicago, IL

DANIEL SCHUSTER, M.D.

St. Louis, MO

STEPHANIE SHORE, Ph.D.

Boston, MA

GARY C. SIECK, PH.D.

Rochester, MN

ROGER G. SPRAGG, M.D.

San Diego, CA

PETER STERK, M.D., PH.D.

Leiden, The Netherlands

JACOB I. SZNAJDER, M.D. Chicago, IL

ANNE TATTERSFIELD, M.D.

Nottingham, England

AUBREY E. TAYLOR, Ph.D. Mobile, AL

BRADLEY J. UNDEM, Ph.D.

Baltimore, MD

ELIZABETH M. WAGNER, PH.D.

Baltimore, MD

PETER D. WAGNER, M.D.

La Jolla, CA

KEITH R. WALLEY, M.D.

Vancouver, BC, Canada

ADAM WANNER, M.D.

Miami, FL

SCOTT WEISS, M.D.

Boston, MA

SALLY E. WENZEL, M.D.

Denver, CO

DAVID WHITE, M.D.

Boston, MA

The American Journal of Respiratory and Critical Care Medicine (ISSN 1073–449X) is published by the American Lung Association and issued monthly. The AJRCCM is the official journal of the American Thoracic Society. A volume includes six issues and begins with the January and July issues. The contents of the AJRCCM are included in Index Medicus, Current Contents/Life Sciences®, Current Contents/Critical Care Medicine®, Current Contents/Life Sciences on Diskette®, Mediars®, Medline®,

Radline, and CABS.

Published monthly at 1740 Broadway, New York, NY 10019-4374 by the American Lung Association. Periodicals postage paid at New York, NY and at additional mailing offices. Postmaster: Send address changes to AJRCCM, 1740 Broadway, New York, NY 10019-4374.

Copyright © 1999, by the American Lung Association.

Toylded by the University of Washington Lie.

Selectin Blockade Prevents Antigen-induced Late Bronchial Responses and Airway Hyperresponsiveness in Allergic Sheep

WILLIAM M. ABRAHAM, ASHFAQ AHMED, JUAN R. SABATER, ISABEL T. LAUREDO, YELENA BOTVINNIKOVA, ROBERT J. BJERCKE, X. HU, B. MITCH REVELLE, TIMOTHY P. KOGAN, IAN L. SCOTT, RICHARD A. F. DIXON, EDWARD T. H. YEH, and PAMELA J. BECK

Department of Research, University of Miami at Mount Sinai Medical Center, Miami Beach, Florida; Departments of Immunology and Chemistry and Biophysics, Texas Biotechnology Corporation, Houston; and Department of Internal Medicine, The University of Texas, Houston Health Science Center, Houston, Texas

Antigen challenge can elicit an allergic inflammatory response in the airways that involves eosinophils, basophils, and neutrophils and that is expressed physiologically as a late airway response (LAR) and airway hyperresponsiveness (AHR). Although previous studies have suggested that E-selectin participates in these allergic airway responses, there is little information concerning the role of L-selectin. To address this question, we examined the effects of administering an L-selectin-specific monoclonal antibody, DU1-29, as well as three small molecule selectin binding inhibitors, on the development of early airway responses (EAR), LAR and AHR in allergic sheep undergoing airway challenge with Ascaris suum antigen. Sheep treated with aerosol DU1-29 before antigen challenge had a significantly reduced LAR and did not develop postchallenge AHR. No protective effect was seen when sheep were treated with a nonspecific control monoclonal antibody. Treatment with DU1-29 also reduced the severity of the EAR to antigen. Similar results were obtained with each of the three small molecule selectin inhibitors at doses that depended on their L-, but not necessarily E-selectin insmall molecule selectin inhibitors at doses that depended on their t-, but not necessarily e-scientification of the EAR with one of the inhibitors, TBC-1269, was associated with hibitory capacity. The inhibition of the EAR with one of the inhibitors, TBC-1269, was associated with the capacity of the pumper of neutroa reduction in histamine release. Likewise, treatment with TBC-1269 reduced the number of neutrophils recovered in bronchoalveolar lavage (BAL) during the time of LAR and AHR. TBC-1269, given 90 min after antigen challenge also blocked the LAR and the AHR, but this protection was lost if the treatment was withheld until 4 h after challenge, a result consistent with the proposed time course of L-selectin involvement in leukocyte trafficking. These are the first data indicating that L-selectin may have a unique cellular function that modulates allergen-induced pulmonary responses. Abraham WM, Ahmed A, Sabater JR, Lauredo IT, Botvinnikova Y, Bjercke RJ, Hu X, Revelle BM, Kogan TP, Scott IL, Dixon RAF, Yeh ETH, Beck PJ. Selectin blockade prevents antigen-induced late bronchial responses and airway hyperresponsiveness in allergic sheep.

AM J RESPIR CRIT CARE MED 1999;159:1205-1214.

Airway inflammation is thought to contribute to the chronic airway hyperresponsiveness of asthma. In the laboratory, the development of late bronchial responses following inhalation challenge with specific antigen may be the initial physiologic sign of this inflammatory response. Late airway responses (LAR) are often followed by a prolonged period of airway hyperresponsiveness (AHR), which reflects a continued inflammatory process initiated by this single challenge (1). The precise molecular events that initiate and amplify this antigen-induced inflammatory response have not been entirely defined, but the

accumulation and activation of leukocytes in response to inflammatory stimuli are part of a complex cascade of events that is dependent upon the binding of leukocyte and endothelial cell surface adhesion receptors. These adhesion receptors include the selectins, several members of the IgG super family (vascular cell adhesion molecule [VCAM] and intercellular adhesion molecule [ICAM]), together with the β1 and β2 integrins (membrane attack complex [Mac-1], lymphocyte-function-associated antigen-1 [LFA-1], and very late antigen-4 [VLA-4]). Thus, E-selectin (endothelial-leukocyte adhesion molecule-1 [ELAM-1]), VLA-4, VCAM-1, and ICAM-1 have all been implicated in the inflammatory responses that follow allergen challenge, because treatment of experimental animals with monoclonal antibodies or small molecule inhibitors against these adhesion proteins can block either the LAR, the postchallenge AHR, or both (2-7).

E., L., and P-selectin are adhesion proteins that are important in the initial processes modulating the trafficking of leu-

(Received in original form June 2, 1998 and in revised form November 3, 1998) Sponsored by Texas Biotechnology Corporation.

Correspondence and requests for reprints should be addressed to Dr. William M. Abraham, Department of Research, University of Miami at Mt. Sinai Medical Center, 4300 Alton Rd., Miami Beach, FL 33140. E-mail: abraham@msmc.com

Am J Respir Crit Care Med Vol 159. pp 1205–1214, 1999 Internet address: www.atsjournals.org

TABLE 1 SUMMARY OF TREATMENT RESULTS*

Treatment and Mode of Administration	n	Time of Treatment	EAR (%) + Drug	EAR (%) + Vehicle	LAR (%) + Drug	LAR (%) + Vehicle	PC Ratio + Drug	PC Ratio + Vehicle
30 mg TBC-265 (aerosol)	2	30 min prior to challenge	58 ± 21 [†]	173 ± 39	16 ± 6 [†]	108 ± 14	0.45	0.31
15 mg TBC-265 (aerosol)	2	30 min prior to challenge	183 ± 32 ¹	199 ± 37	$150 \pm 23^{\circ}$	112 ± 27	0.44	0.60
10 mg TBC-1269 (aerosol)	5	30 min prior to challenge	91 ± 221	199 ± 29	36 ± 4 [†]	145 ± 4	0.89	0.45
4 mg TBC-1269 (aerosol)	3	30 min prior to challenge	97 ± 24^{1}	247 ± 49	85 ± 9 [†]	136 ± 21	0.54	0.51
40 mg TBC-1269 (aerosol)	2	2 h prior to challenge	148 ± 12 ^t	416 ± 110	46 ± 15 [†]	214 ± 83	1.04	0.71
3 mg/kg TBC-1269 (fV)	4	15 min prior to challenge	100 ± 13 [†]	172 ± 29	18 ± 6 [†]	69 ± 18	0.97	0.50
10 mg TBC-1269 (aerosol)	5	90 min after challenge	175 ± 28‡	222 ± 41	$18 \pm 6^{\dagger}$	201 ± 4	0.89	0.48
10 mg TBC-1269 (aerosol)	4	4 h after challenge	$179 \pm 20^{\ddagger}$	233 ± 33	88 ± 8‡	169 ± 38	0.43	0.45
5 mg MBPA (aerosol)	2	30 min prior to challenge	91 ± 25 [‡]	189 ± 58	12 ± 6 ¹	156 ±15	1.10	0.52
2.5 mg MBPA (aerosol)	2	30 min prior to challenge	123 ± 28‡	187 ± 44	23 ± 4 [†]	130 ± 13	1.01	0.42
1 mg MBPA (aerosol)	2	30 min prior to challenge	127 ± 29‡	195 ± 47	81 ± 7‡	105 ± 14	0.60	0.43
10 mg DU1-29 (aerosol)	4	30 min prior to challenge	71 ± 13 [†]	184 ± 20	14 ± 4 [†]	112 ± 14	1.02	0.43
10 mg MD6 (aerosol)	4	30 min prior to challenge	146 ± 14 [‡]	212 ± 33	118 ± 11‡	118 ± 24	0.52	0.50

Definition of obbreviations: EAR = early airway response; LAR = late airway response; expressed as percent change from baseline; PC = the ratio of post/prechallenge value of PC+00-A ratio of 1 indicates that there was no change in the airway responsiveness, whereas a ratio below 1 indicates the development of airway hyperresponsiveness.

kocytes to areas of vascular trauma or inflammation. P-selectin (CD62P) is expressed upon the surface of activated platelets and endothelial cells, E-selectin (CD62E) upon the surface of activated endothelial cells, and L-selectin (CD62L) is expressed upon the surface of eosinophils, neutrophils, monocytes, and lymphocytes. The initial step in leukocyte migration from blood into extravascular tissue is thought to be adherence to the surface of endothelial cells that line vessel walls. This initial adherence is thought to be dependent on selectin-mediated processes (8-10). Based on these data, we hypothesized that treatment with selectin inhibitors should prevent the subsequent inflammatory events, i.e., the LAR and the AHR associated with allergen challenge. Partial support for this hypothesis comes from previous studies in primates that indicate that pretreatment with a monoclonal antibody to E-selectin blocks LAR (2). However, these studies did not assess the effect of E-selectin blockade on the post-antigeninduced AHR nor did they evaluate the effect of giving such drugs after antigen challenge. This timing may be critically important because selectins are involved early on in the inflammatory cascade. Thus, one would speculate that selectin inhibitors need to be given either before antigen challenge or soon after challenge (1-2 h) to show their maximal effect.

To test this hypothesis, confirm mechanism of action, and extend previous findings, we have utilized an anti-L-selectin blocking antibody and several small molecule selectin inhibitors and evaluated the effect of these compounds in the sheep model of allergic bronchoconstriction (11). In this model, airway challenge with specific antigen results in an early airway response (EAR), a LAR, and AHR for up to 2 wk after challenge (4, 11). Our results indicate that the anti-L-selectin antibody and small molecule selectin binding inhibitors are able to block the LAR and AHR that follow antigen challenge in this animal model. These changes are associated with a reduction in the cellular inflammatory response as estimated by bronchoalveolar lavage (BAL).

METHODS

Materials

Tissue culture media, dialyzed fetal calf serum (FCS), phosphate-buffered saline (PBS), and antibiotics were obtained from Life Sciences Inc. (Gaithersburg, MD) and FCS from Hyclone (Logan, UT). The anti-L-selectin antibody (SK11) was purchased from Becton-Dickinson (San Jose, CA), and anti-L-selectin antibody (DREG56) and the biotinylated conjugate were purchased from Endogen (Cambridge, MA). The DU1-29 hybridoma was obtained from the American Type Culture Collection (Rockville, MD), and antibody used in experiments was purified from ascites as described subsequently. The anti-P-selectin antibody (AC1.2) was purchased from Becton-Dickinson. Unless specifically stated, other immunochemicals were purchased

TABLE 2 SELECTIN INHIBITORS*

Compound Name	IC _{so} Human E-Selectin	IC ₅₀ Human P-Selectin	IC ₅₀ Human L-Selectin	E:L Inhibitory Capacity	M,	Description and/or Reference
sLex	170 μΜ	160 μΜ	193 μМ	0.88	821	(22)
TBC-265	150 µM	173 μΜ	177 μΜ	0.85	390	(23)
TBC-1269	105 µM	17 µM	87 μM	1.21	906	(12)
MBPA	382 μM	489 µM	115 µM	3.32	208	(24)
DU1-29	No effect @ 50 µg/ml	No effect @ S0 μg/ml	0.3 µg/ml -2 nM		~150,000	Anti-sheep L-selectin antibody (25, 26)
MD6	ND	ND	No effect @ 50 µg/ml		~ 150,000	Nonspecific negative control antibody

^{*} Selectin IgG fusion proteins were assayed for adherence to sLe* glycolipids prepared as described (27). Fusion protein binding in the absence of compound is defined as 100% and that for the mock control wells is designated 0%. The data represent the mean of two independent experiments run in duplicate. The inhibitory capacity was determined from respective IC50 values against human selectins. The higher the ratio, the more potent the compound is against L-selectin. Assays were performed as previously described (28).

Values are mean ± standard error.

p < 0.05 and p > 0.1 as determined by analysis using a two-tailed, unpaired, heteroscedastic Student's t test with each indicated group compared with results obtained after antigen challenge of the same animals without drug treatment.

from Calbiochem (San Diego, CA). Flexible 96-well assay plates and Probind 96-well ELISA plates were purchased from Falcon (Becton-Dickinson).

Chemicals

TBC-265 and TBC-1269 were synthesized as described elsewhere (12, 13). MBPA ([3-(4-methoxybenzoyl) propionic acid]) was purchased from Aldrich (Milwaukee, WI). Stock solutions used for animal experiments were freshly prepared in sterile, pyrogen-free 0.9% NaCl (VWR Scientific Products, West Chester, PA) and when necessary adjusted to pH 7.3 with NaOH.

Antibody Purification

Mice were primed by intraperitoneal injection of 0.1 ml pristane 7 to 10 d prior to intraperitoneal injection of 10^7 hybridoma cells expressing DU1-29 antibody or MD6 antibody. Ten to 14 d after injection, peritoneal ascites fluid was evacuated by aspiration. After brief centrifugation at $600 \times g$, ascites was frozen and stored at -80° C until

mouse IgG was fractionated from ascites by passing the diluted fluid (1:2 into PBS) over a 10-ml protein G (Amersham Pharmacia, Biotech, Uppsala, Sweden) column and eluting as recommended by the manufacturer. Eluent was extensively dialyzed against 10 mM ammonium acctate (pH 7.5) and lyophilized. The amount of recovered antibody was determined by ELISA using the procedures of Harlow and Lane (14).

Animal Preparation

Sheep weighing between 27 and 36 kg that had previously been shown to develop both early and late bronchial responses to inhaled Ascaris suum antigen were conscious and were restrained in a modified shopping cart in the prone position with their heads immobilized as previously described (4, 11). After topical anesthesia of the nasal passages with 2% lidocaine, a balloon catheter was advanced through one nostril into the lower esophagus. The animals were intubated with a cuffed endotracheal tube through the other nostril with a flexible fiberoptic bronchoscope as a guide. All protocols used in this study

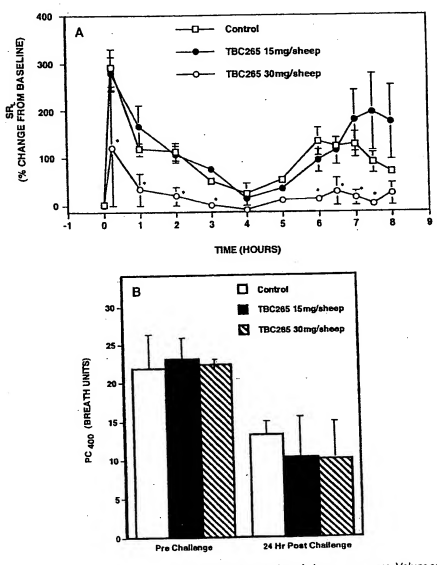


Figure 1. Effect of aerosol treatment with TBC-265 on antigen-induced airway responses. Values are mean \pm SE for two sheep. *p < 0.05 versus control. (A) Effect of antigen challenge on the changes in SR_L in sheep with and without treatment with TBC-265. TBC-265 was given as an aerosol 30 min before challenge. TBC-265 (30 mg) gave significant protection against the antigen-induced early and late increases in SR_L. (B) Effect of TBC-265 on antigen-induced airway hyperresponsiveness in allergic sheep. Neither the highnor low-dose treatment blocked the post-antigen-induced airway hyperresponsiveness (i.e., the fall in PC₄₀₀).

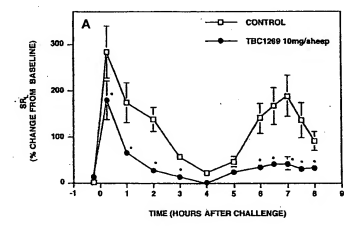
were approved by the Mount Sinai Medical Center Animal Research Committee, which is responsible for assuring the humane care and use of experimental animals.

Measurement of Airway Mechanics

Breath by breath determination of mean pulmonary flow resistance (R_L) was measured with the esophageal balloon technique that has been described previously by us (4. 7). The mean of at least five breaths, free of swallowing artifact, was used to obtain R_L in cm $H_2O/L/s$. Immediately after the measurement of R_L thoracic gas volume (Vtg) was measured in a constant-volume body plethysmograph to obtain specific lung resistance $(SR_L = R_L \times Vtg)$ in liter \times cm $H_2O/L/s$ (4. 7).

Aerosol Delivery System

Aerosols were generated using a disposable medical nebulizer that provided an aerosol with a mass median aerodynamic diameter of 3.2



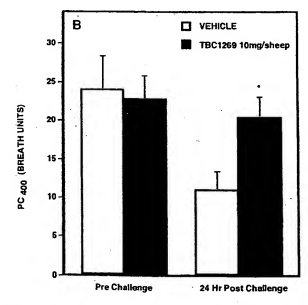


Figure 2. Effect of aerosol treatment with TBC-1269 on antigen-induced airway responses. Values are mean \pm SE for five sheep. †p < 0.05 versus control. (A) Effect of antigen challenge on the changes in SR_L in sheep with and without treatment with TBC-1269. TBC-1269 (10 mg) was given as an aerosol 30 min before challenge. The compound significantly reduced the early and blocked the late antigen-induced increases in SR_L. (B) Effect of aerosol treatment with TBC-1269 on antigen-induced airway hyperresponsiveness in allergic sheep. A single 10-mg treatment with TBC-1269 before antigen challenge blocked the post-antigen-induced airway hyperresponsiveness (i.e., the fall in PC₄₀₀) 24 h later.

µm as determined by a cascade impactor. The nebulizer was connected to a dosimeter system, consisting of a solenoid valve and a source of compressed air (20 psi). The output of the nebulizer was directed into a plastic T-piece, one end of which was connected to the inspiratory port of a respirator. The solenoid valve was activated for 1 s at the beginning of the inspiratory cycle of the respirator. Aerosols were delivered at a tidal volume of 500 ml and a rate of 20 breaths per minute (4, 7).

Airway Responsiveness

Airway responsiveness was determined from cumulative concentration-response curves to inhaled carbachol as previously described (4, 7). SR_L was measured immediately after inhalation of buffer and after each consecutive administration of 10 breaths of increasing concentrations of carbachol (0.25, 0.5, 1.0, 2.0, and 4.0% wt/vol PBS). The cumulative carbachol concentration (in breath units [BU]) that increased SR_L by 400% over the postsaline value (PC_{410}) was calculated from the dose-response curve. One BU was defined as one breath of a 1% wt/vol carbachol aerosol solution (4, 7).

BAL

The distal tip of a fiberoptic bronchoscope was wedged into three randomly selected subsegmental bronchi. Lung lavage was performed by infusion and aspiration of 30-ml aliquots of PBS (Sigma: pH 7.4) at 39° C. A different airway was used for each 30-ml aliquot (total 90 ml at each time point). The effluents were combined and strained through gauze to remove mucus. The total number of cells was counted in a hemocytometer from a sample of unconcentrated lavage using phase microscopy. The effluent was then centrifuged at $420 \times g$ for 15 min and the cell pellet was resuspended in PBS. A cytocentrifuge separation was made and stained by Wright-Giemsa to identify cell populations. Five hundred cells per slide were enumerated to establish the differential cell count ($100 \times$; oil objective). Cell categories included macrophages. lymphocytes, neutrophils, and eosinophils (4).

Protocol (In Vivo Studies)

All studies were done in crossover fashion such that each sheep served as its own control. The same general protocol was used for all studies, except that the dosage and time of treatment with the different inhibitors were varied. Details of the doses and routes of administration of the compounds are given in Table 1. This basic protocol consisted of obtaining baseline dose–response curves to aerosol carbachol (i.e., PC_{400}) 1 to 3 d before antigen challenge. Then, on the antigen challenge day, baseline values of SR_L were obtained after which the sheep were challenged with A. suum antigen. Measurements of SR_L were obtained immediately after challenge, hourly from 1 to 6 h after challenge and on the half-hour from 6.5–8 h after challenge. Measurements of SR_L were obtained 24 h after challenge followed by the 24-h postchallenge determination of PC_{400} . Drug and vehicle control trials were separated by at least 2 wk.

Anti-inflammatory Studies

To assess the anti-inflammatory capacity of TBC-1269, six sheep were challenged on two separate occasions, once without (PBS; placebo) and once after pretreatment (-0.5 h) with 10 mg TBC-1269 aerosol in a randomized crossover fashion. In these studies, a baseline BAL was performed before treatment and then 6.5 h and 24 h after antigen challenge. Total cell and cell differential responses were expressed as cells/ml lavage return. In addition to the cell response, we measured tissue kallikrein activity in BAL, which has been previously shown by us to be a marker of inflammation (15). Tissue kallikrein was measured in aliquots (stored at -70° C until analysis) of the cell-free supernatant from each of the BAL samples using a modification of the procedure previously described by us (15). Briefly, tissue kallikrein was determined in unconcentrated samples from BAL using a microtiter assay. A volume of 150 µl BAL was incubated with 25 µl of trypsin (20 µg/ml in tris [hydroxymethyl] aminomethane [Trizma] buffer 0.05 M, pH 8.2) for 15 min at 37° C. Then, 25 µl of soy bean trypsin inhibitor (4 mg/ml in 0.1 M Trizma buffer, pH 8.2) was added followed by 100 µl of substrate DL Val-Leu-Arg p-nitroanilide (pNA) dissolved in Trizma buffer 0.05 M, pH 8.2, with 0.05% albumin and

incubated for 24 h in a humidified CO_2 incubator. The values were reported as the change in optical density between zero and 24 h, measured at a wavelength of 405 nM. All assays were done in duplicate.

Histamine Release

To determine whether TBC-1269 had an effect on mast cell degranulation, six sheep were challenged with antigen on two separate occasions, once without (PBS: placebo) and once after pretreatment (-0.5 h) with 10 mg TBC-1269 aerosol in a randomized crossover fashion. In these studies, a baseline BAL (one 30-ml aliquot) was performed before treatment and then 30 min and 60 min after antigen challenge. The lavage return was centrifuged to remove the cells, and aliquots of the supernatants were analyzed for histamine using a commercially available enzyme immunoassay kit according to the manufacturer's instructions. The sensitivity of the assay is 0.5 nM. Samples were done in duplicate (Immunotech, Marseille, France).

Statistical Analyses

For all airway mechanics studies, all probabilities were determined using two-tailed, unpaired, heteroscedastic Student's t tests performed using Microsoft Excel version 5.0a. Nonparametric statistics were

used to analyze the BAL cell results. For the cell responses, Friedman's two-way analysis of variance was used to determine overall effects followed by Wilcoxon's test to distinguish differences at individual time points (two-tailed). For the tissue kallikrein measurements, the data were log₁₀ transformed and then analyzed by a two-way analysis of variance to determine overall effects. Differences at individual time points were determined by paired t test (two-tailed) (Systat for Windows, Version 5; SYSTAT, Inc., Evanston, IL). The histamine results were also log₁₀ transformed and then analyzed by paired t test. Because the functional results suggested that mediator release was inhibited after treatment, we used a one-tailed test to determine significance (16).

RESULTS

The inhibitors discussed in the text together with the *in vitro* efficacies that were determined for inhibition of human selectin binding and the physical descriptions of the compounds or references detailing those descriptions are listed in Table 2. As illustrated, each of three low-molecular-weight inhibitors blocks all selectins, but each has a different ratio of E:L selec-

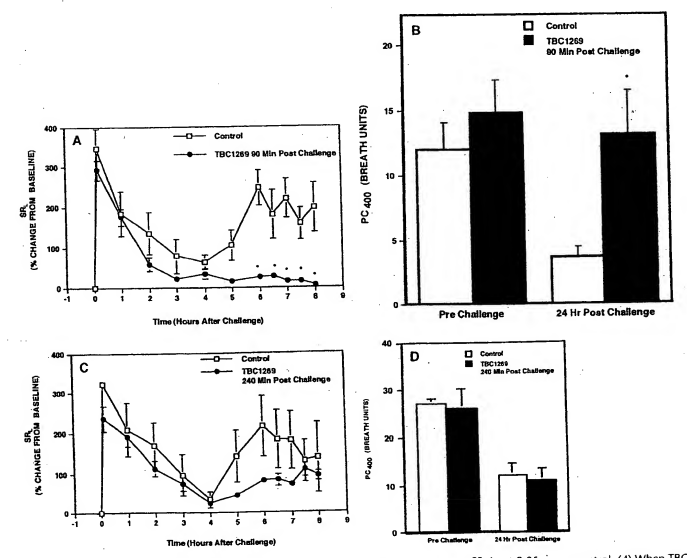


Figure 3. Effect of TBC-1269 when administered after antigen challenge. Values are mean \pm SE. *p < 0.05 versus control. (A) When TBC-1269 (10 mg) was given 90 min after challenge (n = 5), it provided significant protection against the late increases in SR_L and (B) antigen-induced airway hyperresponsiveness. If treatment was withheld until 240 min after antigen challenge, (C) this protection against the late increases in SR_L and (D) antigen-induced airway hyperresponsiveness was lost (n = 4).

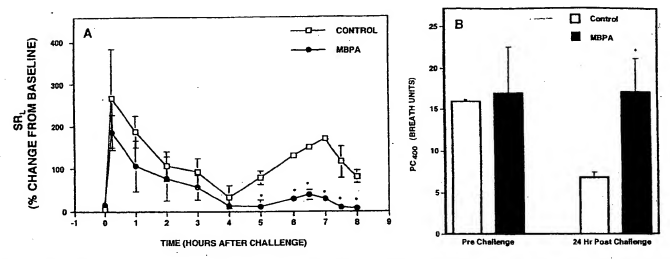


Figure 4. Effect of aerosol treatment with MBPA when administered before antigen challenge. Values are mean \pm SE. *p < 0.05 versus control. (A) Effect of antigen challenge on the changes in SR_L in sheep with and without treatment with MBPA. MBPA (2.5 mg; n = 2) was given as an aerosol 30 min before challenge. The compound significantly reduced the early and blocked the late antigen-induced increases in SR_L. (B) Effect of aerosol treatment with MBPA on antigen-induced airway hyperresponsiveness in allergic sheep. A single 2.5-mg treatment with MBPA before antigen challenge blocked the post-antigen-induced airway hyperresponsiveness (i.e., the fall in PC₄₀₀).

tin inhibitory activity based on the values of the concentration that inhibits binding by 50% (IC_{50}) for the respective selectins. As will be shown, these ratios are predictive of the doses of the different inhibitors necessary to show activity in the *in vivo* experiments, i.e., as the E:L selectin inhibitory ratio increases, the dose of compound required to give protection against the pathophysiological endpoints falls. Also shown are the studies that demonstrate that a commercially available anti-sheep L-selectin antibody, DU1-29, is able to recognize and inhibit human L-selectin binding to sheep neutrophils,

whereas the control antibody, MD6, which does not recognize L-selectin, does not inhibit binding.

Initial *in vivo* studies indicated that pretreatment with 30 mg, but not 15 mg, aerosolized TBC-265 significantly reduced the EAR and blocked the LAR after antigen challenge (Figure 1A and Table 1). Although the 30-mg dose of TBC-265 was effective in blocking the LAR, there was no subsequent effect on the 24-h AHR as evidenced by the fall in the PC_{400} (Figure 1B).

A similar series of experiments were then conducted with a

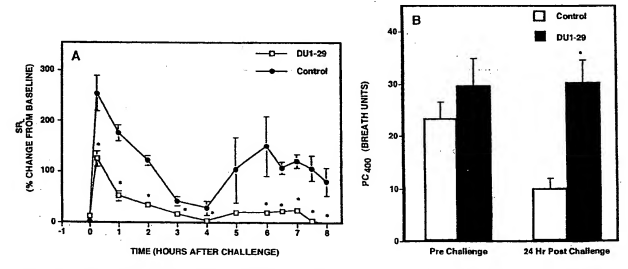


Figure 5. Effect of aerosol treatment with a specific antibody to sheep L-selectin (DU1-29) on antigen-induced changes when administered before antigen challenge. Values are mean \pm SE for four sheep. *p < 0.05 versus control. (A) Effect of antigen challenge on the changes in SR_L in sheep with and without treatment with DU1-29. DU1-29 (10 mg) was given as an aerosol 30 min before challenge. The antibody significantly reduced the early and blocked the late antigen-induced increases in SR_L. (B) Effect of aerosol treatment with DU1-29 on antigen-induced airway hyperresponsiveness in allergic sheep. A single 10-mg treatment with DU1-29 before antigen challenge blocked the post-antigen-induced airway hyperresponsiveness (i.e., the fall in PC₄₀₀).

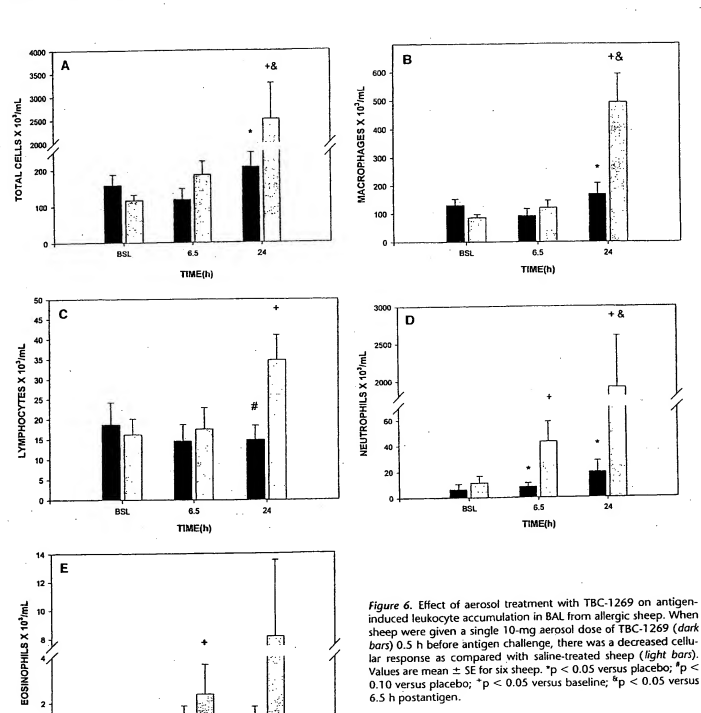
second, structurally related selectin inhibitor, TBC-1269, that displayed greater in vitro ability to inhibit E-, P-, and L-selectin binding. As predicted from the in vitro IC $_{50}$ values, a lower dose (10 mg) of TBC-1269 administered as an aerosol to the sheep 30 min before antigen challenge, significantly reduced the EAR and blocked the LAR (Figure 2A). However, in addition to inhibiting the LAR, treatment with TBC-1269 also blocked 24-h AHR (p < 0.02) (Figure 2B). The protective effects of TBC-1269 were lost if the dose was reduced (4 mg/

÷.

••

sheep, Table 1). We found that the pretreatment time for nebulized TBC-1269 could be extended to 2 h, if the dose was increased appropriately (i.e., four times the 30-min pretreatment dose) and that TBC-1269 was also effective in blocking the three physiologic endpoints, EAR, LAR, and AHR when administered intravenously at 3 mg/kg (Table 1).

Because selectin expression and activation are part of the initial inflammatory event, one would expect that treatment with TBC-1269 should be effective if given after antigen chal-



24

TIME(h)

lenge provided that the time of treatment was in close proximity to the challenge. Figure 3 shows the effects of 10 mg of TBC-1269 given by aerosol either 90 min or 240 min after antigen challenge. Treatment at 90 min postchallenge effectively inhibited both LAR and the 24-h AHR, but the protective effect on the LAR and the 24-h AHR was lost if the compound was administered 240 min after challenge.

The collective data from the in vitro studies included in Table 2, the increased in vivo efficacy of TBC-1269 as compared with TBC-265, and the ability of both molecules to reduce the EAR make it likely that the primary target of these molecules is either P- or L-selectin, rather than E-selectin, which is maximally expressed 2 to 4 h after the initiation of the inflammatory response. To investigate this further, we next tested a small molecule selectin binding inhibitor that was 2- to 3-fold more effective at blocking L-selectin than either P- or E-selectin binding to sialyl-Lewis (sLe^x) glycolipids (Table 2). As expected, based on the relative molecular mass (Mr) and in vitro efficacy data, both a 5-mg and a 2.5-mg dose of MBPA aerosol administered 30 min before challenge gave a profile similar to TBC-1269, significantly inhibiting all three allergen-induced responses (Figures 4A and 4B, and Table 1). The protection was lost if the dose of MBPA was reduced to 1 mg (Table 1).

Although the data with the small molecule inhibitors suggest that L-selectin is the primary target for these small molecules, more conclusive evidence is provided by the last series of studies where the sheep were treated with the anti-sheep L-selectin antibody, DU1-29. As expected from the data with the small molecule inhibitors, 10 mg DU1-29 given 30 min before challenge as an aerosol significantly reduced the EAR and completely blocked the LAR and AHR after antigen challenge (Figures 5A and 5B). Treatment with a control antibody, MD6, had no effect on these parameters (Table 1).

Anti-inflammatory Activity

Figure 6 illustrates the anti-inflammatory capacity of TBC-1269. Pretreatment with 10 mg TBC-1269 resulted in an overall decrease in the total number of recoverable cells/ml in BAL (p=0.013), neutrophils/ml (p=0.004), and macrophages/ml (p=0.014). Numbers of lymphocyte and eosinophils were also reduced, but overall, these changes did not achieve statistical significance. Although most cell types showed differences between drug and placebo 24 h after challenge, the neutrophil response was significantly (p<0.05) suppressed at 6.5 h and 24 h after challenge in the treatment trial, when compared with the placebo trial.

Consistent with the reduction in the cellular response, there was also a reduction in the tissue kallikrein activity in BAL from the treated animals. Pretreatment with TBC-1269 resulted in a significant overall decrease (p = 0.007) in BAL tissue kallikrein levels compared with the placebo trial (Figure 7).

Histamine Release

The reduction of the peak EAR observed after pretreatment with TBC-1269 indicated that the compound may provide some inhibitory effect on mast cell mediator release. Analysis of BAL histamine levels at 30 min after challenge only showed detectable increases (> 1 nM) in two of the six controls. None of the treated animals had detectable concentrations at this time. One hour after challenge, histamine levels were increased in four of the six sheep in the placebo trial, whereas none of the animals in the treatment trial showed detectable increases. Median histamine levels were 1 nM for both groups before challenge. One hour after challenge, median histamine levels increased to 20.7 nM (range 1 to 100 nM) in the control

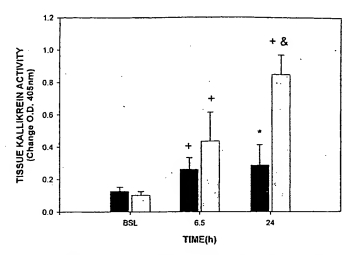


Figure 7. Effect of aerosol treatment with TBC-1269 on antigen-induced increases in BAL tissue kallikrein. When sheep were given a single 10-mg aerosol dose of TBC-1269 (dark bars) 0.5 h before antigen, there was a decreased response as compared with the saline-treated control animals (light bars). *p < 0.05 versus placebo; *p < 0.05 versus baseline; 6 p < 0.05 versus 6.5 h postantigen.

trial, whereas in the treatment trial, the values remained at 1 nM (range 0; p = 0.0375).

DISCUSSION

The results of this study provide novel evidence that small molecule selectin binding inhibitors can significantly reduce the EAR, the LAR, and the 24-h AHR that are induced by antigen challenge in allergic sheep. Specifically, this protective effect appears to be a function of inhibiting L-selectin because the nonoligosaccharide sLe^x mimetic, TBC-1269, and the smaller carbohydrate-free compound, MBPA, are more potent L-than E-selectin inhibitors and because this protection can be reproduced with an anti-L-selectin antibody. The additional evidence showing a reduction in histamine release during the EAR with TBC-1269 provides novel evidence that L-selectin binding may also influence mediator release.

Earlier studies have indicated that selectins are involved in allergic inflammation (2, 8, 17). Circulating E-selectin levels were significantly raised in patients with acute asthma when compared with concentrations in patients with stable asthma, atopic normal, or nonatopic normal volunteers (17). E-selectin was detected in biopsy specimens by immunolocalization in the bronchial submucosa of asthmatic subjects with airflow limitation (18), and was increased in skin biopsies from allergic subjects taken 3 to 6 h after intradermal injection of specific antigen. This expression correlated with the development of inflammatory cell infiltrates (8). Likewise, airway allergen challenge in primates resulted in increased expression of E-selectin exclusively on vascular endothelium 6 h after challenge (2), at which time the animals had an increase in BAL neutrophils and a LAR. The antigen-induced LAR and the neutrophil influx were blocked by pretreating the primates with an anti-Eselectin antibody. The effect of blocking E-selectin on postantigen-induced AHR was not studied in these primates, but was examined in mice where P-selectin-deficient mice, sensitized to ovalbumin were found to exhibit less airway responsiveness and cell trafficking following ovalbumin challenge than did wild-type mice (19). The results of the present study extend the previous findings by suggesting that L-selectin plays an important role in modulating antigen-induced responses. The protection against these physiologic endpoints obtained with lower doses of TBC-1269 and MBPA (better L- than E-selectin inhibitors) as compared with TBC-265 (better E-than L-selectin inhibitor) suggests that L-selectin is the primary target for these small molecules when given before antigen challenge. That similar results were obtained after treatment with the anti-sheep L-selectin antibody, DU1-29, confirms the role of L-selectin in these events. These data, however, do not rule out the possible contributions of E- and/or P-selectin. For example, the experiments showing that TBC-1269 was effective in blocking the LAR and the AHR when given 90 min after antigen challenge, but not 240 min after antigen challenge, are consistent with the molecule's inhibitory profile (i.e., E-selectin blocker) and the time course of E-selectin protein expression. The experiments showing protective effects of TBC-1269, when given 90 min after challenge do, however, demonstrate that inhibition of the LAR and AHR with TBC-1269 is not dependent on a reduction in the early antigen-induced response (see Figures 3A and 3B).

The ability of DU1-29 and TBC-1269, when given before antigen challenge, to modify the EAR, provides new data on the putative role of L-selectin in the modulation of allergic airway responses. That inhibition of L-selectin binding can reduce acute antigen-induced cell activation is new, but is consistent with previous findings in this animal model using anti-VLA-4 inhibitors (7). Based on the physiologic response to antigen in the presence of these L-selectin inhibitors, one could speculate that binding of L-selectin affects signal transduction in a way that reduces the initial cellular response to antigen. The finding that BAL histamine levels obtained during the EAR were reduced in treated animals supports this hypothesis.

The lavage data obtained with and without TBC-1269 pretreatment confirm the inhibitory effect on recruited leukocytes with the treated animals showing a reduction in the numbers of inflammatory cells recovered in BAL. Our result of decreased neutrophil numbers at 6.5 and 24 h after challenge confirms and extends the findings with primates using an E-selectin antibody. Our current results support our previous findings in sheep in which we demonstrated that the development of the LAR and AHR is dependent on the influx of activated granulocytes into the airways (20). Our previous work has also shown that increases in BAL tissue kallikrein activity are associated with airway inflammation during the LAR and the post-antigen-induced AHR (15). Here, we show for the first time that a selectin inhibitor blocks the antigen-induced increases in tissue kallikrein activity in BAL, a finding consistent with the anti-inflammatory activity of these molecules.

Although present upon the surfaces of leukocytes rather than endothelial cells, the role of L-selectin in the development of allergen-induced response may be quite similar to that hypothesized for E-selectin. In fact, because sLex-modified L-selectin has been shown to be a ligand for E-selectin (21), it is possible that blockade of L-selectin might also result in blockade of E-selectin under some circumstances. However, since E-selectin has also been shown to bind to other glycoprotein ligands, this dual selectin blockade would probably be a disease- and tissue-specific phenomenon. Nevertheless, our results indicate that the physiologic abnormalities indicative of asthma can be modulated by inhibiting the binding of either L- or E-selectin to their natural cell-associated ligands.

The results of this study provide the first evidence that aerosol administration of an L-selectin antibody or small molecule selectin inhibitors provides adequate protection against antigen-induced airway responses. Previous studies in this model have demonstrated similar efficacy using aerosol delivery for both monoclonal antibodies (4) and small molecule inhibitors to VLA-4 (7). The results of this study confirm and extend these previous observations and provide further evidence that local administration of such agents is a viable route for therapeutic administration of this class of compounds.

It is important to note that, while blocking effects of these agents are important to establish the role of selectins in allergic responses, the data in Table 1 showing dose-dependent effects of the different compounds on the physiologic responses, as well as the inability of the control antibody (MD6) to block the EAR, LAR, and AHR, are important experiments as well. These negative studies indicate that appropriate drug levels of active compounds must be achieved for the desired effect and that inactive compounds do not give false-positive responses in the model.

In summary, we have presented evidence that blockade of selectin binding can prevent the pathophysiological responses to allergen inhalation. These findings suggest that blockade of L-selectin may provide the basis for a novel therapy to control the acute pulmonary inflammatory response in experimental asthma.

References

- O'Byrne, P. M., J. Dolovich, and F. E. Hargreave. 1987. State of the Art: Late asthmatic responses. Am. Rev. Respir. Dis. 136:740-751.
- Gundel, R. H., C. D. Wegner, C. A. Torcellini, C. C. Clarke, R. Rothlein, C. W. Smith, and L. G. Letts. 1991. Endothelial-leukocyte adhesion molecule-1 mediates antigen-induced acute airway inflammation and late-phase bronchoconstriction in monkeys. J. Clin. Invest. 88:1407-1411.
- Wegner, C. D., R. H. Gundel, P. Reilly, N. Haynes, L. G. Letts, and R. Rothlein. 1990. Intercellular adhesion molecule-1 (ICAM-1) in the pathogenesis of asthma. Science 247:456-459.
- Abraham, W. M., M. W. Sielczak, A. Ahmed, A. Cortes, I. T. Lauredo, J. Kim, B. Pepinsky, C. D. Benjamin, D. R. Leone, R. R. Lobb, and P. F. Weller. 1994. Alpha₄-integrins mediate antigen-induced late bronchial responses and prolonged airway hyperresponsiveness in sheep. J. Clin. Invest. 93:776-787.
- Rabb, H. A., R. Olivenstein, T. B. Issekutz, P. M. Renzi, J. G. Martin, R. Pantano, and S. Seguin. 1994. The role of the leukocyte adhesion molecules VLA-4. LFA-1, and Mac-1 in allergic airway responses in the rat. Am. J. Respir. Crit. Care Med. 149:1186-1191.
- Metzger, W. J. 1995. Therapeutic approaches to asthma based on VLA-4 integrin and its counter receptors. Springer Senin. Immunopathol. 16: 467-478.
- Abraham, W. M., A. Ahmed, M. W. Sielczak, M. Narita, T. Arrhenius, and M. J. Elices. 1997. Blockade of late-phase airway responses and airway hyperresponsiveness in allergic sheep with a small-molecule peptide inhibitor of VLA-4. Am. J. Respir. Crit. Care Med. 156:696-703.
- Leung, D. Y., J. S. Pober, and R. S. Cotran. 1991. Expression of endothelial-leukocyte adhesion molecule-1 in elicited late phase allergic reactions. J. Clin. Invest. 87:1805–1809.
- Tedder, T. F., D. A. Steeber, A. Chen, and P. Engel. 1995. The selectins: vascular adhesion molecules. FASEB J. 9:866–873.
- Albelda, S. M., C. W. Smith, and P. A. Ward. 1994. Adhesion molecules and inflammatory injury. FASEB J. 8:504-512.
- Abraham, W. M., J. C. Delehunt, L. Yerger, and B. Marchette. 1983. Characterization of a late phase pulmonary response following antigen challenge in allergic sheep. Am. Rev. Respir. Dis. 128:839–844.
- Kogan, T. P., B. Dupre, L. Scott, H. Bui, K. L. Wheeler, K. M. Keller, and J. M. Kassir. 1997. Di- and trivalent small molecule selectin inhibitors. (WO 9701335: Patent).
- Kogan, T. P., B. Dupre, H. Bui, K. L. McAbee, J. M. Kassir, I. L. Scott, X. Hu, P. Vanderslice, and P. J. Beck. 1998. Novel synthetic inhibitors of selectin-mediated cell adhesion: synthesis of 1.6-bis[3-(3-carboxymethylphenyl)-4-(2-alpha-o-mannopyranosyloxy) phenyl]hexane (TBC1269). J. Med. Chem. 41:1099-1111.
- Harlow, E., and D. Lane. 1988. Antibodies: A Laboratory Manual. Cold Spring Harbor Laboratory. Cold Spring Harbor, NY.
- 15. Forteza, R., Y. Botvinnikova, A. Ahmed, A. Cortes, R. H. Gundel, A.

- Wanner, and W. M. Abraham. 1996. The interaction of α₁-proteinase inhibitor and tissue kallikrein in controlling allergic ovine airway hyperresponsiveness. *Am. J. Respir. Crit. Care Med.* 154:36–42.
- Zar. J. H. 1974. Biostatistical Analysis. Prentice-Hall, Englewood Cliffs, NJ. 187.
- Montefort, S., C. K. W. Lai, P. Kapahi, J. Leung, K. N. Lai, H. S. Chan, D. O. Haskard, P. H. Howarth, and S. T. Holgate. 1994. Circulating adhesion molecules in asthma. Am. J. Respir. Crit. Care Med. 149: 1149-1152.
- 18. Ohkawara, Y., K. Yamauchi, N. Maruyama, H. Hoshi, I. Ohno, M. Honma, Y. Tanno, G. Tamura, K. Shirato, and H. Ohtani. 1995. In situ expression of the cell adhesion molecules in bronchial tissues from asthmatics with air flow limitation: in vivo evidence of VCAM-1/VLA-4 interaction in selective eosinophil infiltration. Ann. J. Respir. Cell Mol. Biol. 12:4-12.
- De Sanctis, G. T., W. W. Wolyniec, F. H. Green, S. Qin, A. Jiao, P. W. Finn, T. Noonan, A. A. Joetham, E. Gelfand, C. M. Doerschuk, and J. M. Draxen. 1997. Reduction of allergic airway responses in P-selectin-deficient mice. J. Appl. Physiol. 83:681-687.
- Abraham, W. M. 1994. The interaction among granulocyte lipid mediators and the generation of oxygen radicals in antigen-induced airway hyperresponsiveness. In S. E. Dahlen, P. Hedqvist, B. Samuelsson, W. A. Taylor, and J. Fritsch, editors. Advances in Prostaglandin, Thromboxane, and Leukotriene Research. Raven Press, New York. 131-140.
- Picker, L. J., R. A. Warnock, A. R. Burns, C. M. Doerschuk, E. L. Berg, and E. C. Butcher. 1991. The neutrophil selectin LECAM-1 presents carbohydrate ligands to the vascular selectin ELAM-1 and GMP-140. Cell 66:921-933.

- Holmes, E. H., G. K. Ostrander, and S. Hakomori. 1986. Biosynthesis of the sialyl-Lex determinant carried by type 2 chain glycosphingolipids (IV3NeuAcIII3FucnLc4. VI3NeuAcV3FucnLc6. and VI3NeuAc-III3V3Fuc2nLc6) in human lung carcinoma PC9 cells. J. Biol. Chem. 261:3737-3743.
- Kogan, T. P., B. Dupre, K. M. Keller, I. L. Scott, H. Bui, R. V. Market, P. J. Beck, J. A. Voytus, B. M. Revelle, and D. Scott. 1995. Rational design and synthesis of small molecule non-oligosaccharide selectin inhibitors: (α-0-mannopyranosyloxy)biphenyl-substituted carboxylic acids. J. Med. Chem. 38:4976–4984.
- Beck, P. J., T. P. Kogan, I. Scott, K. Keller, B. Dupre, R. J. Bjercke, R. V. Market, S. Sherwood, E. T. H. Yeh, R. Tilton, P. N. Kint, and H. Bui. 1997. Method for inhibiting the binding of E. P. and/or L-selectin to sialyl-LewisX, sialyl-LewisA, LewisX and/or LewisX. (5,622,937; Patent).
- Spertini, O., G. S. Kansas, K. A. Reimann, C. R. Mackay, and T. F. Tedder. 1991. Function and evolutionary conservation of distinct epitopes on the leukocyte. J. Immunol. 147:942-949.
- Mackay, C. R., W. L. Marston, L. Dudler. O. Spertini, T. F. Tedder, and W. R. Hein. 1992. Tissue-specific migration pathways by phenotypically distinct subpopulation of memory T cells. Eur. J. Immunol. 22: 887-805
- Tiemeyer, M., S. J. Swiedler, M. Ishihara, M. Moreland, H. Schweingruber, P. Hirtzer, and B. K. Brandley. 1991. Carbohydrate ligands for endothelial-leukocyte adhesion molecule 1. Proc. Natl. Acad. Sci. U.S.A. 88:1138-1142.
- Revelle, B. M., D. Scott, T. P. Kogan, J. Zheng, and P. J. Beck. 1996. Structure-function analysis of P-selectin-sialyl Lewis' binding interactions. J. Biol. Chem. 271:4289

 4297.